

p. 51-106

Health Science Journal of Indonesia

Editorial

Factors affecting high resting pulse rate in military pilots

Total flight hours and risk of obesity among male civil pilots in Indonesia

Pattern of diseases in internally displaced persons after Mt. Merapi eruption

Effect of tender coconut water on blood pressure in prehypertensive women

Macro nutrient and isoflavoneaglycon composition in tempeh

Alternative fruit and vegetables consumption for 1-3 years old children

Risk factors related to underweight children aged 24-59 months

Upper respiratory tract bacteria in Influenza-like illness cases in Indonesia

Treatment seeking behaviors related to gonorrhea among female sex workers

Sources of funding for caesarean section in two hospitals in Jakarta

Gender and other factors and risk of mental emotional problems in students

The effectiveness of fixative addition on Zodia and Rosemary gel against Ae. aegypti

Acredited No: 562/Akred/P2MI-LIPI/09/2013

HSJI Vol. 4 No. 2 p. 51-106 Jakarta, June 2013 ISSN 2087-7021



Tgl. terima : 19-06-14

No. Induk :

Asal bahan Pustaka : Bell/Tuker/

Dari :



Health Science Journal of Indonesia

Volume 4, number 2, December 2013, pages 51-106, ISSN 2087-7021

TABLE OF CONTENTS

A. Suwandono	Editorial	vii-viii
M. Siagian	Factors affecting high resting pulse rate in military pilots Older age and fighter jets increased the risk of high resting pulse rate in pilots.	51-54
R. Wibawanti, D. Gathmyr,	Total flight hours, eating fatty foods habits and risk of obesity among civil pilots in Indonesia	55-58
A. Nasution, B. Basuki	Total flight hours for 2000 or more and eating fatty foods habits increased the risk of obesity among male civilian pilot in Indonesia.	
A. Fuady	Prominent diseases among internally displaced persons after Merapi eruption in Indonesia Respiratory tract diseases, hypertension, skin and subcutaneous tissue	59-63
	diseases increased on week 2 after the second Merapi eruption	
Farapti, S. Sayogo,	Effect of tender coconut water on systolic and diastolic blood pressure in prehypertensive women	64-68
P. Siregar	Tender coconut water 300 ml twice daily for 14 days decreased systolic BP, but not diastolic blood pressure	
Efriwati,	Effect of two production methods on macro nutrient and	69-73
L. Nuraida	isoflavoneaglycon composition in tempeh produced by household	
	industries Different tempeh production methods affected macro nutrient and isofla- vone-aglycon content.	
Nurhayati	Alternative fruit and vegetables consumption for 1-3 year old Indonesian children Alternative fruit and vegetables consumption for 1-3 year old Indonesian	74-77
	children are 100-200 grams (1-2 bowls) grams of vegetables and 150-200 grams (3-4 pieces) of fruit.	
Ummi Kalsum	Selected risk factors related to underweight children aged 24-59 months	78-82
	in Jambi province, Indonesia Underweight mothers had a higher risk to have underweight children, or otherwise	
V. Setiawaty,	Upper respiratory tract bacteria in Influenza-like illness cases in	83-86
K. D. Puspa,	Indonesia using multiplex PCR method	
K. Adam,	the frequently detected	
K. N. A. Pangesti	Streptococcus pneumoniae, Haemophilus influenzae and Legionella pneumophila were most bacteria in upper respiratory tract ILI patients.	
Roselinda,	Treatment seeking behaviors related to gonorrhea among female sex	87-92
N. Puspandari	workers in 7 cities in Indonesia Female sex worker who had traditional treatment, and did not have treatment had higher risk to be gonorrhea.	
A. B. Anggraini, L. Andayasari	Sources of funding for caesarean section in two hospitals in Jakarta In addition to out of pocket, most of subjects who had c-section used Jamsostek and Jampersal as funding sources.	93-97

I. Y. Suryaputri, B. Ch. Rosha,

Gender and other factors and risk of mental emotional problems among students in Indonesia

98-102

103-106

K. Sari

Female students living in Java and low socioeconomic status had higher risk

to experience mental emotional problems.

M. Widawati, M. Santi

The effectiveness of fixative addition on Zodia (Evodia suaveolens S.) and rosemary (Rosmarinus officinalis I.) gel against Aedes aegypti

The modified gel of Zodia and Rosemary proved to be a potential repellent against Aedes aegypti mosquitos.

Acknowledgment of Reviewers Volume 4, 2013

Agus Sjahrurachman

Faculty of Medicine, Universitas Indonesia

Ani Isnawati

Center for Basic Biomedical and Health Technology, Institute for Health Research and Development, Ministry of Health of Indonesia

Budhi Setianto

Faculty of Medicine, Universitas Indonesia

Didi Danukusumo

Faculty of Medicine, Universitas Indonesia

Drupadi HS Dillon

Faculty of Medicine, Universitas Indonesia

Elisabeth Emerson

Formerly WHO consultant, Minnesota (USA)

Hans-Joachim Freisleben

Faculty of Medicine Universitas Indonesia

Irmansyah

Faculty of Medicine, Universitas Indonesia

Manaor FL Napitupulu

Formerly National Board for Disaster Management

Rahmawati Ridwan

Faculty of Medicine, Universitas Indonesia

Saleha Sungkar

Faculty of Medicine, Universitas Indonesia

Savitri Sayogyo

Faculty of Medicine, Universitas Indonesia

Setyawati Budiningsih

Faculty of Medicine, Universitas Indonesia

Suyanto Pawiroharsono

Center for Industrial Biotechnology - The Agency for the Assessment and Application of Technology. Indonesia.

Wresti Indriatmi

Faculty of Medicine, Universitas Indonesia

Health Science Journal of Indonesia

Editorial Board:

Editor-in-chief: Trihono; Deputy Editor-in-chief: Agus Suwandono.

Editors: Betty Rossichermiati, Eva Suarthana, Herqutanto, Minarma Siagian, Muchtaruddin Mansyur, Vivi Setjawaty, Sri Idaiani, Harimat Hendarwan

International Editorial Advisory Board: Bastaman Basuki (Universitas Indonesia, Indonesia), Christine Thaver (Health for Development, France), Elisabeth Emerson (Minnesota Department of Health, USA), Hans-Joachim Freisleben (German-Indonesian Medical Association, Germany), Robert Tilden (Consultant, Indonesia).

General Affairs: Endang Sri Widyaningsih, Siwi Wresniati, Happy Chandraleka, Sri Lestari, Sugiyarti, Zulfah Nur'aeni.

Printed by Badan Penerbit Fakultas Kedokteran Universitas Indonesia.

Subscription: The journal is published bi-annually and should be subscribed for a full year.

Advertisement: Only advertisements of health science or related products will be allowed space in this journal. For all inquiries please contact Health Science Journal of Indonesia Editorial Office at Badan Litbangkes, Jln. Percetakan Negara No. 29 Jakarta Pusat 10560, Indonesia; Tel (62-21) 4261088, Fax (62-21) 4244228.

E-mail: hsji.indonesia@gmail.com.

Acredited No: 562/Akred/P2M1-LIPI/09/2013